

WHAT IS CLAIMED IS:

1 1. A method for automatically sending situational location dependent
2 delivery information from a server to a receiving system, said method comprising the steps of:

3 registering said receiving system over an internet connection with said
4 server for eligibility to receive said delivery information at said receiving system;

5 automatically requesting said server, by said receiving system over an
6 internet connection to said server, to search for said delivery information with a situational
7 location of said receiving system, said situational location automatically determined at said
8 receiving system;

9 automatically determining by said server that said receiving system is
10 eligible to receive said delivery information;

11 automatically retrieving from a deliverable content database by said server
12 said delivery information according to said situational location; and

13 automatically sending said delivery information from said server to said
14 receiving system over an internet connection.

1 2. The method of claim 1 further including the step of presenting said
2 delivery information to a user interface of said receiving system.

1 3. The method of claim 1 further including the step of automatically
2 determining a candidate delivery event movement of said receiving system by said receiving
3 system, said candidate delivery event movement causing said step of automatically requesting
4 said server, by said receiving system over an internet connection to said server, to search for said
5 delivery information with a situational location of said receiving system.

1 4. The method of claim 1 further including the step of maintaining a history
2 of delivery information sent.

1 5. The method of claim 4 further including the step of using said history to
2 prevent sending redundant delivery information.

1 6. The method of claim 1 wherein said delivery information is a content
2 delivery indicator for user selection to retrieve associated delivery content.

1 7. The method of claim 1 wherein said delivery information is a content
2 delivery indicator indicating existence of delivery content.

1 8. The method of claim 1 wherein said delivery information is a content
2 delivery indicator indicating that delivery content was too large in size to be delivered.

1 9. The method of claim 1 further including the step of automatically
2 communicating to an other system from said receiving system upon user selection of an
3 invocable speed reference, said speed reference part of said delivery information.

1 10. The method of claim 1 wherein said step of automatically sending said
2 delivery information from said server to said receiving system over an internet connection
3 comprises automatically sending said delivery information over an internet connection from said
4 server to said receiving system according to the capabilities of said receiving system.

1 11. The method of claim 1 wherein said server uses application specific fields
2 together with said situational location to search for, and retrieve, said delivery information.

1 12. The method of claim 1 wherein said receiving system is used to configure
2 said deliverable content database over an internet connection.

1 13. The method of claim 1 further comprising the step of monitoring for a user
2 action at said receiving system, said user action for enabling or disabling subsequent delivery of
3 said delivery information to said receiving system.

1 14. A method for automatically presenting situational location dependent
2 information to a user interface of a receiving system, said method comprising the steps of:

3 determining a physical location of said receiving system with triangulation
4 measurements between said receiving system and a plurality of base stations;

5 determining an information search criteria using said physical location;

6 retrieving said information from a deliverable content database with said
7 information search criteria; and

8 presenting said information to a user interface of said receiving system.

1 15. The method of claim 14 wherein said step of determining a physical
2 location of said receiving system comprises determining a physical location of said receiving
3 system at said receiving system with triangulation measurements between said receiving system
4 and a plurality of base stations.

1 16. The method of claim 14 wherein said step of determining a physical
2 location of said receiving system comprises determining a physical location of said receiving
3 system at a server with triangulation measurements between said receiving system and a plurality
4 of base stations, said server in communications with at least one of said base stations.

1 17. The method of claim 14 further including the step of sending said
2 information from a server to said receiving system.

1 18. The method of claim 14 further including the step of maintaining said
2 deliverable content database at said receiving system.

1 19. A method for automatically sending situational location dependent
2 information from a server to a receiving system, said method comprising the steps of:

3 recognizing a candidate delivery event of said receiving system;

4 determining a physical location of said receiving system with triangulation
5 measurements between said receiving system and a plurality of base stations;

6 determining a situational location of said receiving system using said
7 physical location;

8 retrieving said information from a deliverable content database according
9 to said situational location; and

10 sending said information from said server to said receiving system.

1 20. The method of claim 19 further including the step of presenting said
2 information to a user interface of said receiving system.